## Play value

The claddings of the tower walls are de-barked by hand allowing them to retain the natural structure of the wood. This means you can still feel where the branches used to grow on the tree, and the grain remains visible. The natural surface is more important to us than the cost savings of using industrial production. The playrooms of our towers are also little individual play-house offers and their size matches that of a child's perception. By providing intermediate floors, cosy little rooms are created; some are fitted with a hatch. A bench in the bottom room is an inviting place to meet for a chat where children feel sheltered and protected. Climbing up to the next floor in the tower is also very exciting. The various combination elements such as slide, suspension bridge, chain path etc. make the tower especially appealing. To enhance the transparency, the side walls of the tower can be fitted with four lookout slits at an additional charge.


Photo © Barbara Evripidou


Order No. L3. 20500 Square Tower


## Fundamental characteristics

- High-quality design
- Very special appeal
- Versatile opportunities for combination rooms for play inside
- Incentive for playing: experiencing
height, cosy rooms, role-playing games
- Movement: climbing


## Recommended for

- Kindergarten children
- School children
- Supervised play areas such as kindergartens, schools, after-school programmes or similar
- Public play areas without supervision such as playgrounds, parks or similar

Towers for combination
Square Tower Square Tower with Roof


Scale 1:100

## Technical information

Equipment made of non-impregnated mountain larch

## Core-free

Sawn-timbers core-free, thus decreasing occurrences of cracking and undesired changes in shape

## Claddings

Claddings made of mountain larch ( $4-5 \mathrm{~cm}$ ). Peeled white by hand, natural tree surface remains tangible and perceptible

## Hardwood rungs

Climbing rungs made of hardwood (ash) $\emptyset 4.2 \mathrm{~cm}$, milled and mortised, secured against twisting, easy to grip and not
 cold for children to touch

## Ground anchor

All parts used for anchoring to the ground are made of hot-dip galvanised steel or stainless steel
For more detailed explanation of the quality characteristics see price list.
Completely assembled construction

## Dimensions

(small deviations possible)

## Order No. L3. 20500

## Square Tower

| Height | 2.30 m |
| :--- | ---: |
| Floor heights | 0.15 m |
|  | 1.50 m |
| Footprint | $1.40 \times 1.40 \mathrm{~m}$ |
| Weight | 350 kg |

Order No. L3.20600
Square Tower with Roof
Height
Floor heights
3.70 m

Floor heights
0.15 m
1.00 m
2.00 m

Footprint $\quad 1.40 \times 1.40 \mathrm{~m}$
with roof $\quad 1.65 \mathrm{~m} \times 1.65 \mathrm{~m}$
Weight $\quad 550 \mathrm{~kg}$


Safety check according to DIN EN 1176

## Components

Order No. L3.20500
1 Tower with:
2 Floors, 1 ladder
1 Bench in the lower room
1 Passageway
4 Steel feet
Order No. L3.20600
1 Tower with: 3 Floors, 1 ladder
1 Bench in the lower room
1 Passageway from 1st to 2nd floor
1 Roof
4 Steel feet

## Installation information

Surfacing requirements
corresponding to a fall height of
Order No. L3.20500 $\leq 1.50 \mathrm{~m}$
Order No. L3.20600 $\leq 2.00$ m
(please refer to price list for more detailed information)

Foundations
4 items $50 \times 50 \times 55 \mathrm{~cm}$
Excavation depth 75 cm

## Attention:

Exact measurements may vary; for all installation dimensions refer to current assembly instructions.
Technical changes reserved.

